DO/ EO WORKSHEET

U.S. Appl. No. 10-542621 International Stage Division International Appl. No. 10-54265
Application filed by: 20 months 30 months
Publication No.: WO 2015 WO 5498 Publication Date: French Spanish Russian Other Not Published: U.S. only designated FP request Published Published Published Designated Published Publ
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE: International Application (RECORD COPY) Article 19 Amendments PCT/IPEA/409 IPER: PCT/IPEA/409 IPER: PCT/IPEA/409 IPER was NOT AVAILABLE at the time of PCT/IPEA/409 IPER was NOT AVAILABLE at the time of PAPERS IN THE APPLICATION FILE: PCT/IB/331 PCT/IB/331 PCT/IPEA/409 IPER: PUBlished: Deprequent in the process of the process
Annexes to 409 Priority Document (s) No. Other:
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on: Description Claims Abstract Information Disclosure Statement(s) Filed on: Assignment Document (forwarded to Assignment Branch) Translation of Article 19 Amendments entered not a page for page substitution replaced by Article 34 Amendment
Annexes to 409 — entered — not entered: — Oath/ Declaration (executed) — not a page for page substitution — unsigned — no citizenship — no translation — other: — DNA Diskette — Sequence Listing Application Data Sheet — Power of Attorney/ Change of Address — Other: Sent Jun (171) Juni Scar
NOTES: 1.A. used as Specification Other:
Date Acceptable Oath/ Declaration Received Date of Completion of requirements under 35 U.S.C. 371
Pate of Completion of ALL requirements Pate of Completion of DO/ EO 903 - Notification of Acceptance
ate of Completion of DO/EO 905 - Notification of Missing Requirements RODO State of Completion of DO/EO 909 - Notification of Abandonment ate of Completion of DO/EO 916 - Notification of Defective Response
ate of Completion of DO/EO 922 - Notification of Defective Response ate of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures ate of Completion of DO/EO 923